

FIG. 1

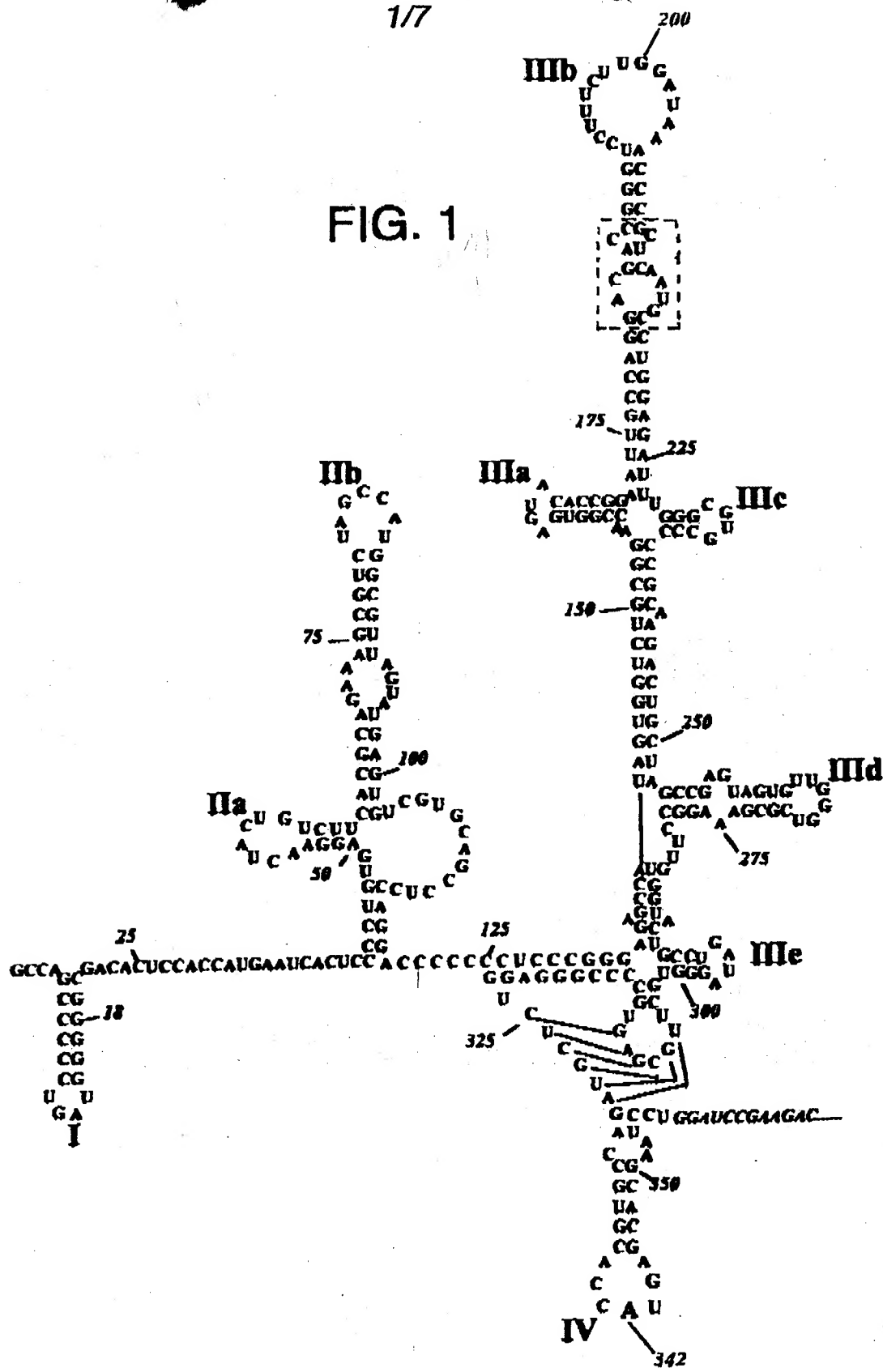


FIG. 2

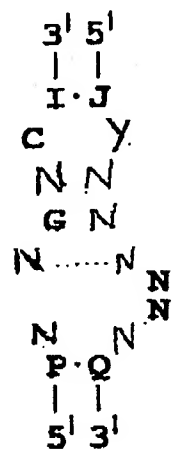


FIG. 4

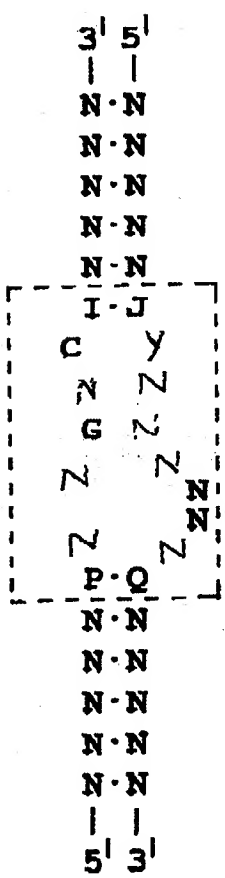
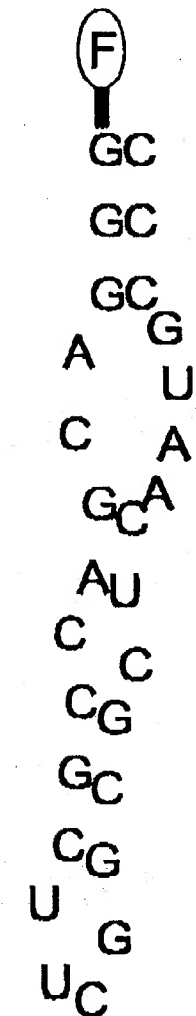
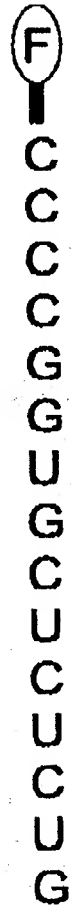


FIG. 6A



HCV mIRES RNA

FIG. 6B



19mer (control)

FIG. 3A

gi	1009264	GACGACC
gi	1160327	-----
gi	1438429	-----
gi	1181831	-----
gi	1197128	--A---T
gi	1805843	-GT----
gi	1930117	-GT----
gi	1066559	--A---T
gi	1066561	--T----
gi	1805796	-----
gi	329915	--T----
gi	1066557	-----
gi	1066567	-----
gi	2388526	--T----
gi	1066617	--T----
gi	1930119	--T----
gi	1183032	-TT----
gi	1197096	--A---T
gi	2809127	-----
gi	1009258	--T----
gi	1009266	-----
gi	1066565	-----
gi	1066577	-----
gi	1805846	-----
gi	1805851	-----
gi	1805853	A-A---T
gi	2465799	-GT----
gi	2605601	-----
gi	2809126	-----
gi	2809128	-----
gi	296246	--A---T
gi	3152988	-GT----
gi	3152993	--T----
gi	3152997	-----
gi	474334	--T----

FIG. 3B

gi	1009264	GCTCAA TGC
gi	1160327	-----
gi	1438429	-----
gi	1181831	-----
gi	1197128	A---T- ---
gi	1805843	----- -A-
gi	1930117	----- -A-
gi	1066559	A---T- ---
gi	1066561	-----
gi	1805796	-----
gi	329915	-----
gi	1066557	-----
gi	1066567	-----
gi	2388526	-----
gi	1066617	-----
gi	1930119	-----
gi	1183032	-----
gi	1197096	A---T- ---
gi	2809127	-----
gi	1009258	-----G ---
gi	1009266	-----
gi	1066565	-----
gi	1066577	-----
gi	1805846	A-----
gi	1805851	-----G- ---
gi	1805853	A---T- ---T
gi	2465799	----- -A-
gi	2605601	-----
gi	2809126	-----
gi	2809128	-----
gi	296246	A---TG ---
gi	3152988	----- -A-
gi	3152993	-----
gi	3152997	-----
gi	474334	-----

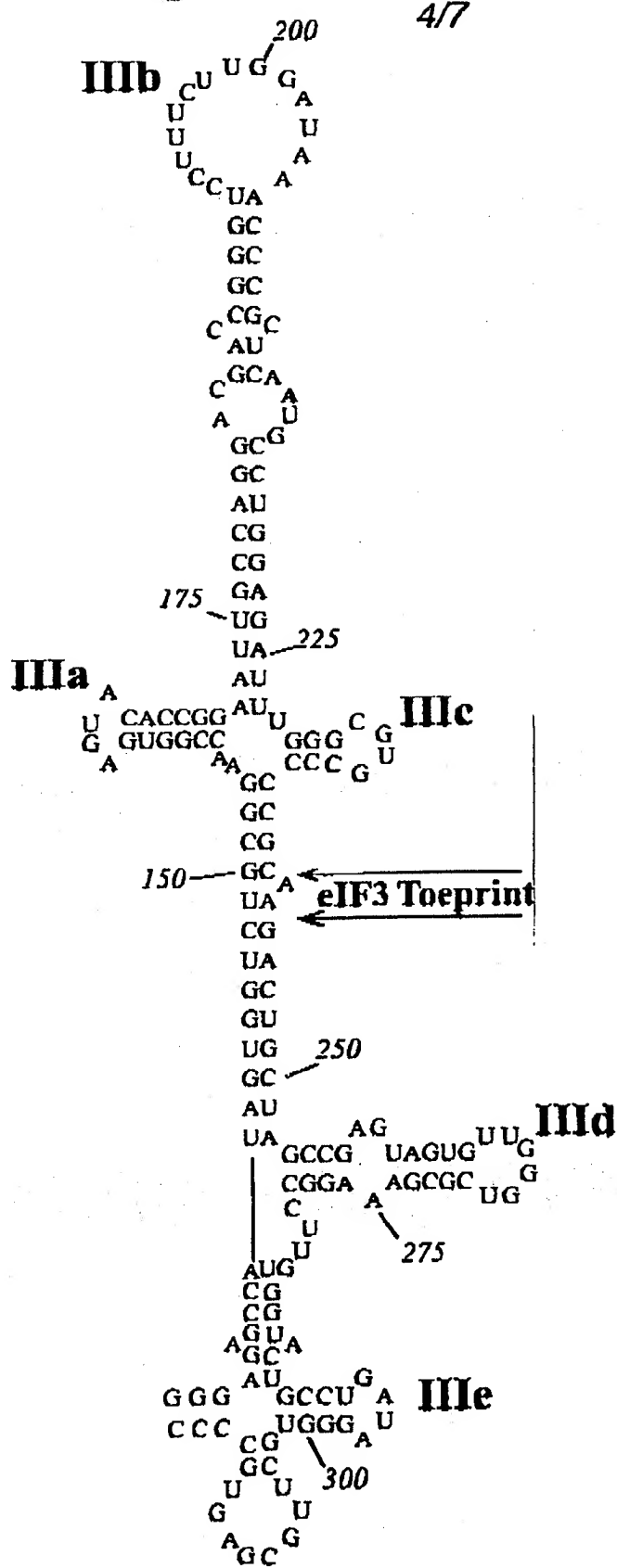


FIG. 5A

eIF3 (+++100%)
DIII (187nts)
(W/T + Mutants)

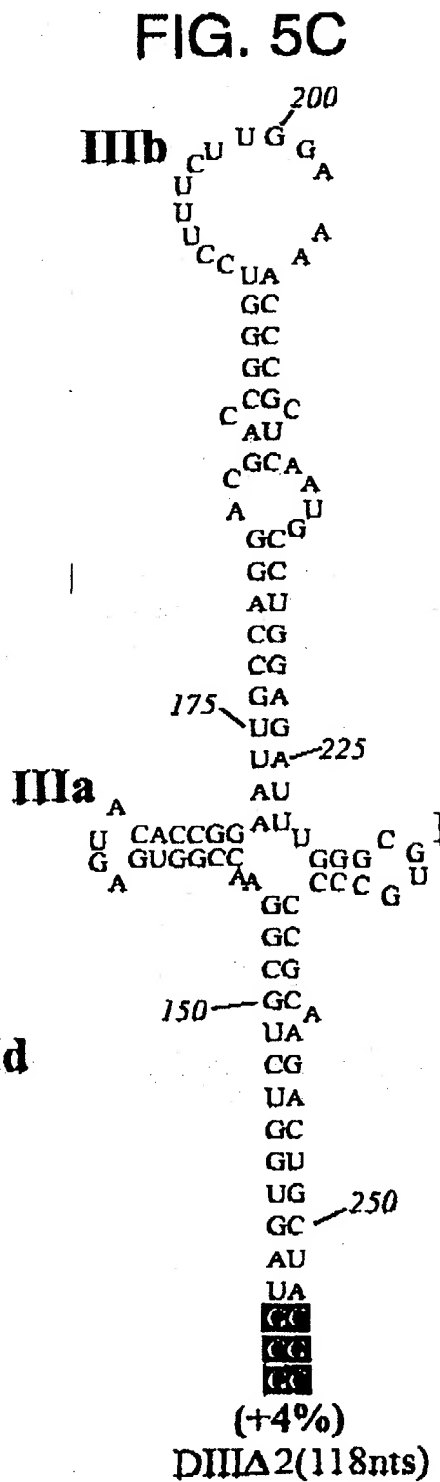
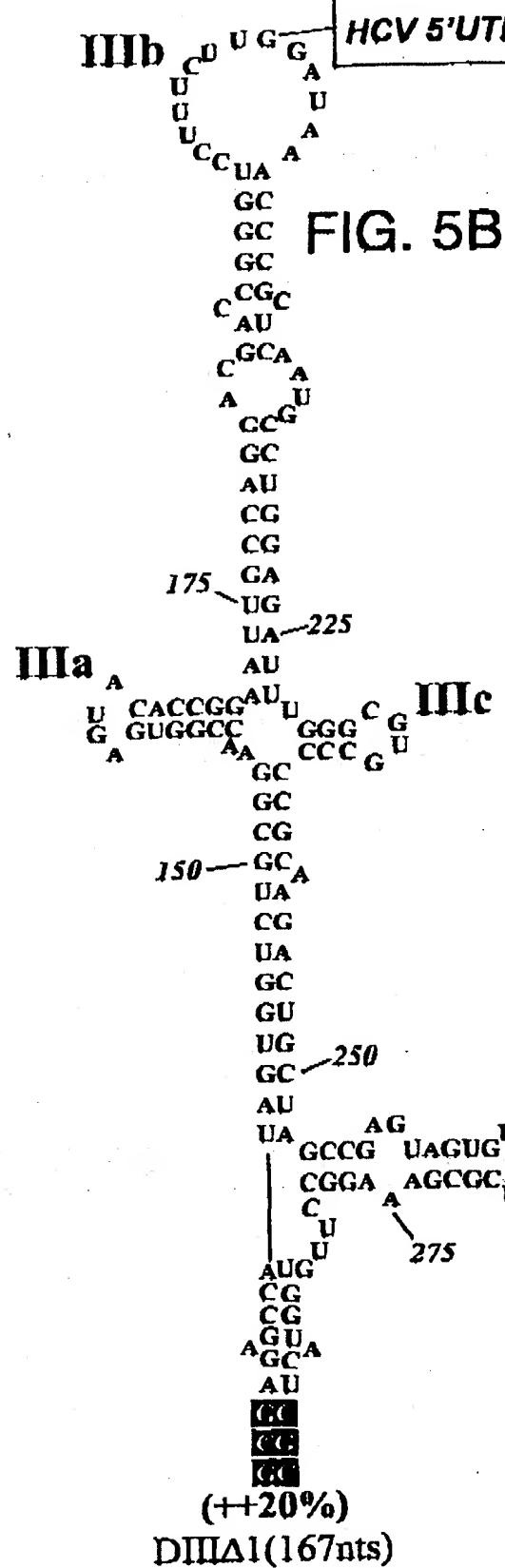
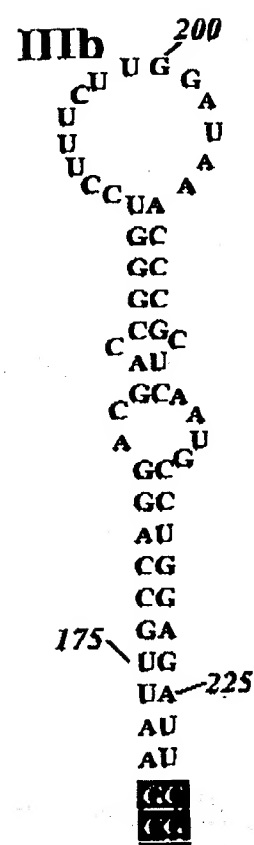
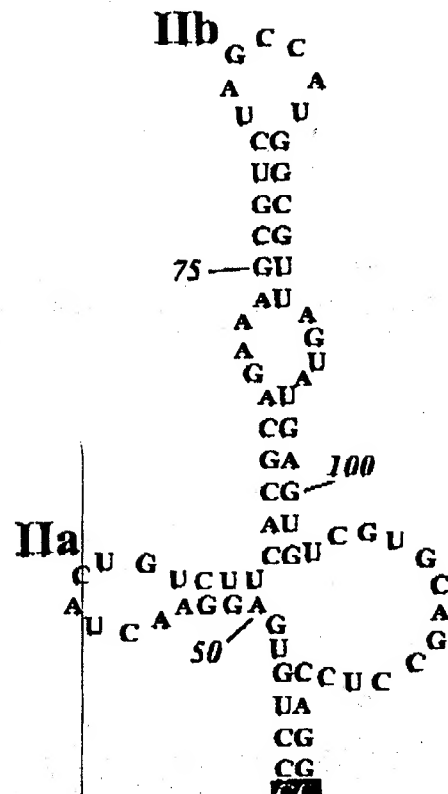
HCV 5'UTR Band shift probes

FIG. 5D



(-1%)
DIIIΔ3(62nts)

FIG. 5E



(-0.5%)
DII(78nts)

7/7
FIG. 7A

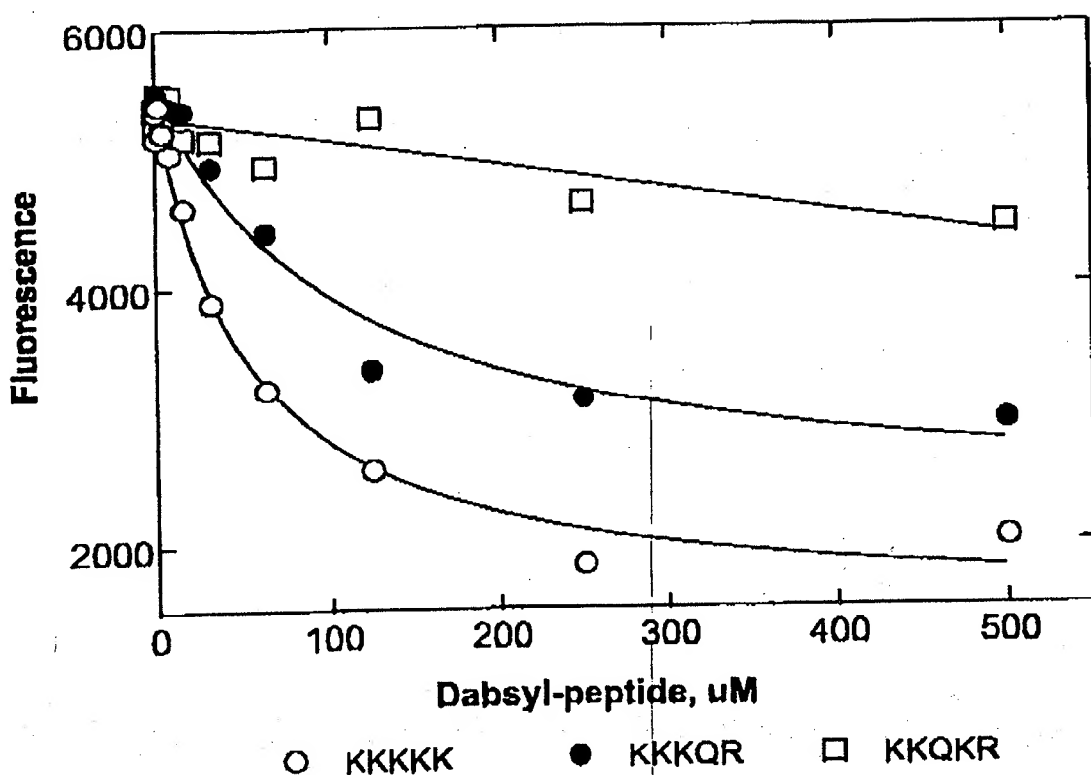
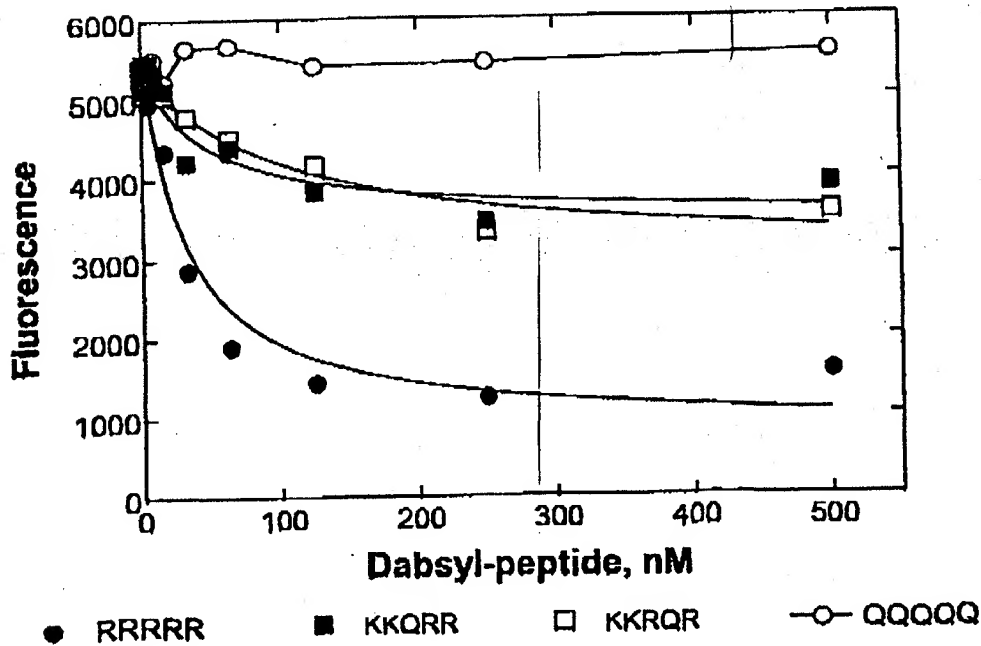


FIG. 7B



Paromomycin-TAMRA binding to HCV IIIB

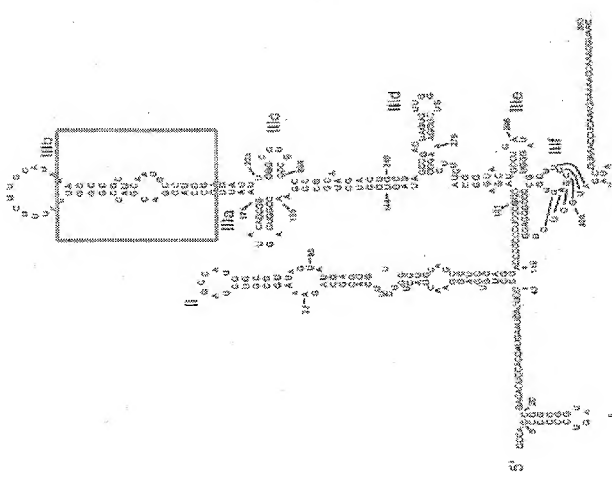
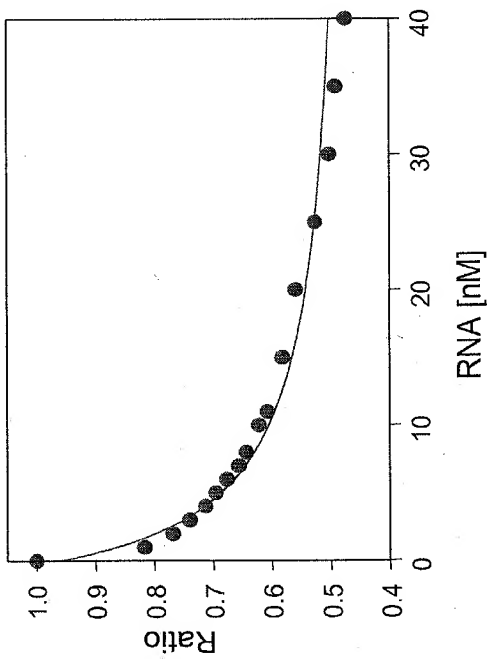


Fig 8A



Competition by Neomycin

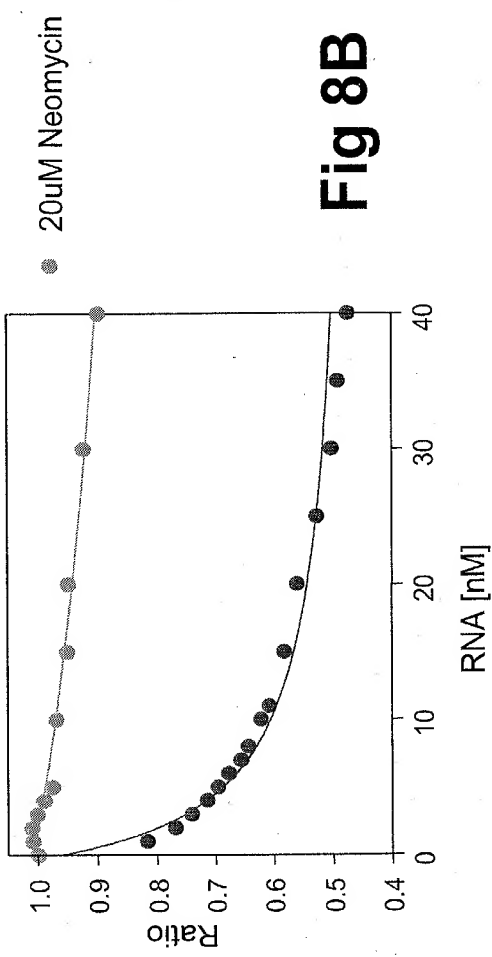


Fig 8B

Figure 8A and 8B

